609

## MANUAL OF PATENT EXAMINING PROCEDURE

PTO/SB/08 (2-92) Sheet 1 of 3

Form PTO-TO-INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number (Optional) 1002.00009

Application Number 10/069,490

Applicant

Michael G. Chaparian, et al.

Filing Date 2-15-2002

Group Art Unit

(U	se several sheets if n	1654				
		U.S. P.	ATENT DOCUM	ENTS		FILING DATE
EXAMINER INITIAL			DATE NAME		SUBCLASS	IF APPROPRIATE
CC	3,791,932	2/12/74	Schuurs et al.	435	4	
	3,839,153 10/1/74		Schuurs et al.	1_1		
	3,850,578	11/26/74	McConnell			-
3,850,752		11/26/74	Schuurs et al.			
1	3,853,987 12/10/74 3,867,517 2/18/75 3,879,262 4/22/75 3,901,654 8/26/75 3,935,074 1/27/76 3,984,533 10/5/76		Dreyer			
			Ling			,
1			4/22/75 Schuurs et al.			
			Gross			
			Rubenstein et al.			
			Uzgiris			
	3,996,345	12/7/76	Ullman et al.			
	4,034,074	7/5/77	Miles			-
	4,098,876       7/4/78         4,666,828       5/19/87         4,683,202       7/28/87         4,736,866       4/12/88         4,801,531       1/31/89         4,879,219       11/7/89		Piasio et al.	435	4	
			Gusella	435	و	
			Mullis	435	91	
			Leder et al.	800	999,9	
			Frossard	435	6	
			Wands et al.	435	7	7
5,011,771		4/30/91	Bellet et al. 435 7		7	
	5,175,383 12/29/92 5,175,384 12/29/92 5,192,659 3/9/93		Leder et al. 800		2	
			Krimpenfort et al. 800		2	
			Simons	435	6	
	5,221,778	6/22/93	Byrne et al.	800	2	
	5,272,057	12/21/93	Smulson et al.	435	6	
CC	5,281,521	1/25/94	Trojanowski tal.	435	7.5	

Rev. 3, July 1997

MAY, 2004

AU1654

E		٠						7401	<u> </u>				
CC (3)	5,288,846	2/22	2/94	Quertermous et al.	43	5	172.3						
CC 25	5,298,422	3/28	9/94	Schwartz et al.	43	35_	320.1						
EHANK CC	5,347,075	9/13/94		Sorge			2						
CC	5,360,735		1/94	Weinshank et al.	435		240.2						
CC	5,387,742 5,464,764		95	Cordell	800		2						
LC			7/95	Capecchi et al.			172.3						
66	5,487,992		1/30/96 Capecchi et al.			5	172.3						
<u> </u>													
		FO	REIGN	PATENT DOCUM	MEN'	TS_							
	DOCKET NUMBER	DATE		COUNTRY		CLASS	SUBCLASS	TRANSI	ATIO				
	DOCKET NOWIEK		DAIE	COUNTRY	CLASS		SUBCLASS	YES	N				
C.C.	WO/94/23049			PCT				Χ	<u> </u>				
CC	WO/93/14200			PCT				X	_				
CL.	WO/94/06908	Р		PCT ·				X					
CC	WO/94/28123			PCT	٦,			X					
					$\neg$								
	OTHER DOCI	IME	NTC /	Including Author, Title,	Data	Partio	ant Page Ste	- 1	L				
CC	Ausubel et al., *C	urrer	nt Protoc	ols in Molecular Biolo	gv." .	John W	lilev & Sons	) (1989).					
CC	Birren et al., "Ger	nome	ome Analysis: A Laboratory Manual Series," Vols. 1-4, Cold Spring Harbor										
1	Lab Press (1998)		Engine	ering - A Practical Guide "									
	Borrebaeck, "Antibody Engineering - A Practical Guide."  Burke and Olson, "Preparation of Clone Libraries in Yeast Artificial						cial-Chromos	some Vecto	rs° in				
		. "Pre	ווטומומוטו	of Clone Libraries in	188	ology, Vol. 194, "Guide to Yeast Genetics and Molecular Biology," eds. C.							
	Burke and Olson, Methods in Enzyl	molog	y, Vol. 1	94, "Guide to Yeast (	Gene			Biology," ed	10. U.				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi	<i>molog</i> ink, A	gy, Vol. 1 cademic	94, "Guide to Yeast ( Press, Inc., Chap. 1	Gene 7, 25	1-270 (	(1991).						
	Burke and Olson, Methods in Enzyr Guthrie and G, Fi Capecchi, "Alterir	<i>molog</i> ink, A	gy, Vol. 1 cademic	94, "Guide to Yeast (	Gene 7, 25	1-270 (	(1991).						
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989).	mologink, A	gy, Vol. 1 cademic genom	94, "Guide to Yeast ( Press, Inc., Chap. 1 by homologous rec	Gene 7, 25 ombii	1-270 ( nation,	1991). Science, 24	14:1288-12	92				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I	mologink, Ang the ck TS Bio/To	y, Vol. 1 cademic genom , Raschl echnolog	94, "Guide to Yeast ( Press, Inc., Chap. 1 e by homologous rec ke WC "Recent Adva ny, 11:905-910 (1993)	General 7, 25 ombii nces	1-270 ( nation, in the l	(1991). ' <i>Science,</i> 24 Expression o	14:1288-12 of Foreign C	92 Senes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai	mologink, Ang the ck TS	gy, Vol. 1 cademic genom , Raschl echnolog d alterati	94, "Guide to Yeast ( Press, Inc., Chap. 1 e by homologous rec ke WC "Recent Adva py, 11:905-910 (1993) ions in yeast artificial	General 7, 25 ombii nces ).	nation, in the I	(1991). ' <i>Science,</i> 24 Expression o	14:1288-12 of Foreign C	92 Senes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic	mologink, A ng the ck TS Bio/To rgete Acid	gy, Vol. 1 academic genom i, Raschl echnolog d alterati s Resea	94, "Guide to Yeast ( Press, Inc., Chap. 1 by homologous rec (e WC "Recent Adva (y), 11:905-910 (1993) ions in yeast artificial (rch, 20(11):2693-269	General 7, 25 ombii nces ). chror 8 (19	nation, in the I mosom 92).	(1991).  * Science, 24  Expression of the second control of the se	14:1288-12 of Foreign Cospecies ger	92 Senes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic Dickinson et al., " Genetics, 2(8):12	mologink, Ang the sk TS Bio/To gete Acid: High 299-1	gy, Vol. 1 academic e genom- i, Raschl echnolog d alterati s Resea frequent 302 (198	94, "Guide to Yeast ( Press, Inc., Chap. 1 by homologous rec- ke WC "Recent Adva py, 11:905-910 (1993) ions in yeast artificial rch, 20(11):2693-269 by gene targeting usin	General Appendix Appe	in the I	(1991).  * Science, 24  Expression of the sectors o	14:1288-12 of Foreign C species ger	92 Senes ne				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln,	mologink, Ang the ck TS Bio/Torgeter Acid: High 1299-1	y, Vol. 1 academic e genomic s, Raschl echnolog d alterati s Resea frequent 302 (198	94, "Guide to Yeast ( Press, Inc., Chap. 1 by homologous rec- ke WC "Recent Adva yy, 11:905-910 (1993) ions in yeast artificial rch, 20(11):2693-269 by gene targeting usin 33).	Gene 7, 25 ombii nces ). chror 8 (19 ng ins	nation, in the I mosorm 92).	(1991).  * Science, 24  Expression of the startificial characters.	14:1288-12 of Foreign G species ger duman Mole	92 Senes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tar transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur	mologink, Ang the ck TS Bio/Torgete Acid: High 299-1	y, Vol. 1 cademic genom	94, "Guide to Yeast ( Press, Inc., Chap. 1 by homologous rec- ke WC "Recent Adva yy, 11:905-910 (1993) ions in yeast artificial rch, 20(11):2693-269 by gene targeting usin 33). a pathogenic mutation te and expression in	General 7, 25 ombii nces ). chrore 8 (19 ng ins	nation, in the I mosorm 92).	(1991).  * Science, 24  Expression of the startificial characters.	14:1288-12 of Foreign G species ger duman Mole	92 Senes ne ecular				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea	mologink, Ang the Bio/Torgete Acid. High 199-1 Insering as a	y, Vol. 1 cademic genom n n, Raschl echnolog d alterati s Resea frequenc 302 (199 ertion of a APP gen nd Relat	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by 1:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation and expression in lead Disorders (1995).	nces chrores (19) ng ins	nation, in the I mosom 92). ertiona a yeas	(1991).  Science, 24 Expression of the story inter-startificial characters, Household and the search Adv.	14:1288-12 of Foreign Grapecies ger duman Mole romosome	92 Senes Secular				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic Dickinson et al.," Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve	mologink, Ang the Acid High "Inseman Asse a. MA, Insectors	y, Vol. 1 cademic e genome cagenome cag	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by homologous recovered by 11:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation and expression in lead Disorders (1995). PW, Anderson, WF, chniques 4(6):504-51	General Trans 2 (19	in the Imosome 92). ertional a yeas ells, " Roser 186).	(1991).  Science, 24 Expression of the second of the secon	14:1288-12 of Foreign Cospecies ger duman Mole romosome ances in	92 Senes Secular				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve	mologink, Ang the ck TS Bio/To rgete Acid: High 299-1 "Inseman Ase at MA, sctors "Anti-	y, Vol. 1 cademic e genom cagenom cage	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by 1:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual	General Transcription (19 ). Color of the co	in the Imposormation, in the Imposormation and Im	(1991).  " Science, 24  Expression of the second of the se	14:1288-12 of Foreign Cospecies ger duman Mole romosome nances in n of cloned	92 Senes secular gene				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro	mologink, A ng the ck TS Bio/Torgete Acid: High 1299-1 "Inse man MA, ase a "Anti-obtein"	y, Vol. 1 cademic e genom cagenom cage	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by homologous recovered by 1:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation are and expression in leed Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Formatting of sin	General 7, 25 ombino nces ). chrore 8 (19 ng ins minto ES centre 2 (19 prints of the second s	in the Important in the	(1991).  " Science, 24  Expression of the second of the se	14:1288-12 of Foreign Cospecies ger duman Mole romosome nances in n of cloned	92 Senes secular gene				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J.	mologink, A ng the ck TS Bio/To rgete Acid High "Inse man MA, "Ant otein" J Lan	y, Vol. 1 cademic e genom c, Raschl echnolog d alterati s Resea frequenc 302 (199 ertion of a APP gen nd Relat Kantoff, "," BioTe ibodies: engineer	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by homologous recovered by 1:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Fels; Academic Press, No.	General Genera	in the I mosom 92). ertiona a yeas ells," Ro esfer ar 86). Id Sprii logs ar	(1991).  Science, 24 Expression of the search adverses of the search	14:1288-12 of Foreign Cospecies ger duman Mole romosome nances in n of cloned aboratory (1 teins," in M 3 (1991).	992 Genes Genes Genes Genes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J. Huxley et al., "The	mologink, A ng the ck TS Bio/Ti rgete Acid High 199-1 "Inse man A se a MA, i ectors "Ant Use Tant J Lan e hun	y, Vol. 1 cademic e genom cagement cage	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by homologous recovered by 1:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Foli; Academic Press, Not gene on a yeast are	Genet 7, 25 ombii nces ). chror 8 (19 ng ins r into ES ce "Tran 2 (19 y ana New ) tificia	in the I mosom 92). ertiona a yeas ells," Rous esfer ar 86). Id Sprii logs ar fork, N I chron	(1991).  Science, 24 Expression of the search advanced expression of the search advanced expression of the search advanced fusion proyl 203:46-88 The search is further than the search advanced fusion proyl 203:46-88 The search is further than the search advanced fusion proyl 203:46-88 The search advanced fusion proyl 203:46-88	14:1288-12 of Foreign Cospecies ger duman Mole romosome nances in n of cloned aboratory (1 teins," in M 3 (1991).	992 Genes Genes Genes Genes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to more	mologink, Ang the KTS Bio/Torgete Acid. High 199-1 "Inseeman Asse a MA, Actors "Antibetin J Lanuuse c	y, Vol. 1 cademic e genom c, Raschl echnolog d alterati s Resea frequen 302 (199 ention of a APP gen nd Relat Kantoff, "," BioTe ibodies: enginee gone, ec nan HPR ells by c	94, "Guide to Yeast ( Press, Inc., Chap. 1 be by homologous recovered by homologous recovered by homologous recovered by 1:905-910 (1993) cons in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Fels; Academic Press, No.	Genet 7, 25 ombii nces ). chror 8 (19 mg ins "Tran 2 (19 "Tran 2 (19 " Coi v ana New ) tificia	in the I mosorm 92). ertiona a yeas ells," Ro esfer ar 86). Id Sprii logs ar fork, N I chron	(1991).  Science, 24 Expression of the search adverses of the search	14:1288-12 of Foreign Cospecies ger duman Mole romosome nances in n of cloned aboratory (1 teins,* in M 3 (1991). Inctional wf	92 Genes Genes Genes Genes Genes Genes Genes				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mod Jakobovits et al., chromosome," Na	mologink, Ang the KTS Bio/Torgete Acid: High 199-1 "Inseeman Asse a MA, "Anti-otein J Lanuse c Togete Toget	gy, Vol. 1 cademic e genom cagement cag	94, "Guide to Yeast (Press, Inc., Chap. 1 by homologous recovered by homologous recovered by 1:905-910 (1993) ions in yeast artificial rch, 20(11):2693-269 by gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Foli; Academic Press, Nat gene on a yeast arell fusion," Genomics ansmission and expressions and expressions and expressions and expressions and expressions.	Genet 7, 25 ombii nces ). chror 8 (19 ng ins 1 into ES ce "Tran 2 (19 " Colo v ana New ) tificia ; 9:74	in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in Im	(1991).  Science, 24 Expression of the search and expression of the search and fusion pro (1991).	of Foreign Control of Foreign Control of Species geres for ances in a species in the species of	92 Senes Secular gene 988). Sethochen				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al., " Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mod Jakobovits et al., chromosome," Na Johnson and Bird	mologink, Ang the KTS Bio/Torgete Acid. High Page 1 Inseeman And Total T	gy, Vol. 1 cademic e genom cagenom cag	94, "Guide to Yeast (control Press, Inc., Chap. 1 de by homologous recontrol Press, Inc., Chap. 1 de by homologous recontrol Press, Inc., 20(11):2693-269 de pression in la pathogenic mutation de Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 de Laboratory Manual Financia Press, Inc., Academic Press, Inc., Academic Press, Inc., Chap.,	General Genera	in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Import	(1991).  " Science, 24 Expression of the search and expression of the search and fusion pro Y) 203:46-88 The search and Y 203:46-	of Foreign Control of Foreign Co	92 Genes gene gene 988). Idethoc				
FC	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tat transfer," Nucleic Dickinson et al.," Genetics, 2(8):12 Duff and Lincoln, containing the hur Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mod Jakobovits et al., chromosome," Na Johnson and Bird their production in	mologink, Ang the k TS Bio/Torgete Acid. High 199-1 "Inseeman Ang the cotors "Ant tein J Lan use c "Gerrature, "Cool Esci	dy, Vol. 1 cademic e genom cagenom cag	94, "Guide to Yeast (control of the Press, Inc., Chap. 1 to by homologous recover with the Press, Inc., Chap. 1 to by homologous recover with the Press, Inc., 20(11):2693-269 to gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Frest, Inc., Academic Press,	General Genera	in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Import	(1991).  " Science, 24 Expression of the search and expression of the search and fusion pro Y) 203:46-88 The search and Y 203:46-	of Foreign Control of Foreign Co	92 Genes Gen				
	Burke and Olson, Methods in Enzyr Guthrie and G. Fi Capecchi, "Afterir (1989). Cregg JM, Vedvic Pichia pastoris," I Davies et al., "Tai transfer," Nucleic Dickinson et al.," Genetics, 2(8):12 Duff and Lincoln, containing the hui Alzheimer's Disea Gilboa, E, Eglitis, using retroviral ve Harlow and Lane, Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mod Jakobovits et al., chromosome," Na Johnson and Bird their production in Press, New York,	mologink, Ang the k TS Bio/Torgete Acid. High 199-1 "Inseeman And Torgete May as e a May a total and the human better ature, "Coors" (Correcture, "Coors, "Coo	dy, Vol. 1 cademic e genom cagenom cag	94, "Guide to Yeast (control of the Press, Inc., Chap. 1 to by homologous recover with the Press, Inc., Chap. 1 to by homologous recover with the Press, Inc., 20(11):2693-269 to gene targeting using a pathogenic mutation are and expression in lead Disorders (1995). PW, Anderson, WF, Chniques 4(6):504-51 A Laboratory Manual ring of single-chain Frest, Inc., Academic Press,	General Genera	in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Important in the Important in the Important in the Important in Import	(1991).  Science, 24 Expression of the search adverses of the search	of Foreign Control of Foreign Co	92 Genes Gen				

Rev. 3, July 1997

DATE: MAY, 2004

AU1654

·	
DIRECT	Marshak et al., "Strategies for Protein Purification and Characterization," A Laboratory Course Manual (1996)
13	Mernaugh and Mernaugh, "An overview of phage-displayed recombinant antibodies" in
UN 1 0 2003	Molecular Methods In Plant Pathology (RP Singh and US Singh, eds., CRC Press Inc., Boca
CC ST	Raton, FL), 359-365 (1995).  Mishell and Shiigi, "Selected Methods in Cellular Immunology," W.H. Freeman & Co. (1980).
SADEMANN C	PCR Protocols "A Guide to Methods and Applications," Academic Press (1990).
DAID-SOT	Pearson and Choi, "Expression of the human b-amyloid precursor protein gene from a yeast
CC	artificial chromosome in transgenic mice," Proc. Natl. Acad. Sci. USA, 90:10578-82 (1993).
	Rothstein, "Targeting, disruption, replacement, and allele rescue; integrative DNA
1 22 1	transformation in yeast" in Methods in Enzymology, "Guide to Yeast Genetics and Molecular
<u> </u>	Biology," eds. C. Guthrie and G. Fink, Academic Press, Inc., Chap. 19, 194:281-301 (1991).
166	Sambrook et al., "Molecular Cloning: A Laboratory Manual," Cold Spring Harbor Lab Press
<del> +</del>	(1989). Schedl et al., "A yeast artificial chromosome covering the tyrosinase gene confers copy
1CC 1	number-dependent expression in transgenic mice, ** <i>Nature</i> , 362:258-261(1993).
CC	Stites et al., "Basic and Clinical Immunology," Appleton & Lange, 8 <sup>th</sup> Ed. (1994).
25	Strauss et al., "Germ line transmission of a yeast artificial chromosome spanning the murine a
	(I) collagen locus," Science, 259:1904-1907 (1993).
EXAMINER	DATE CONSIDERED
	15/01
	1707
FXAMINER- I	nitial if citation considered, whether or not citation is in conformance with MPEP 6.609. Draw line

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB/ 08 (2-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

609

JUN 1 4 2004 8

## MANUAL OF PATENT EXAMINING PROCEDURE

PTO/SB/08 (2-92) Sheet 1 of 1

Form PTO 1449						Docket Number (Optional) Application Number				· · ·		
SUPPLEMENTAL INFORMATION DISCLOSURE CITATION IN AN APPLICATION						Applicant Michael G. Chaparian, et al.						
(Us	se se	everal sheets if n		sary)		Filing Date 02/15/2002		Group Art Unit 1654				
U.S. PATENT DOCUMENTS												
EXAMINER INITIAL	DOCUMENT NUMBER			DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
CC-	4,528,773		7/16/1985		Hickok		47	58				
L.C	5,652,098		7/29/1997 F		Freyer		435	6				
FOREIGN PATENT DOCUMENTS												
									TRANSL	ATION		
	DOCKET NUMBER			DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)												
E-E-	Bertino, Joseph, et al., Drug resistant cells as targets for new therapies, Leukemia: Recent Advances in Biology and Treatment, pages 529-536, Alan R. Liss, Inc. (1985)											
C-C_		Dykhuizen, Daniel, Chemostates used for studying natural selection and adaptive evolution, Methods in Enzymology, Vol. 224, Academic Press, Inc. (1993)										
£-C-	Ferrero, Lucy, et al., Analysis of gyrA and grlA mutations in stepwise-selected ciprofloxacin- resistant mutatnts of staphylococcus aureus, Antimicrobial Agents and Chemotherapy, July 1995, p. 1554-1558											
6-6-	Kolterman, et al, Principles and methods of evolutionary biotechnology, Biophysical Chemistry 66:159-177 Elsevier Science B.V. (1997)											
2-2-	Wiebe, Marilyn, et al., Use of a series of chemostate cultures to isolate "improved " variants of the Quorn mycoprotein fungus, Fusarium graminearum A3/5, Miccrobiology (1994) 140:3015-3021											
EXAMINER DATE CONSIDERED												
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.												
PTO/SB/ 08 (2-92) Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE												